STATE OF ALASKA

DIVISION of HOMELAND SECURITY AND EMERGENCY MANAGEMENT

PLANNING INTENT TO APPLY

Submit to:

State Hazard Mitigation Officer State of Alaska / DHS&EM PO Box 5750 JBER, AK 99505

mva.dhsem.mitigation@alaska.gov

Applicant / Agency: Signature of person applying: Typed / Printed Name: Primary Name: Title: Address:					
Typed / Printed Name: Primary Name: Title: Address:					
Primary Name: Title: Address:					
Title: Address:					
Title: Address:					
Address:					
Dhana					
Phone:					
Fax:					
Email:					
Alternate Name:					
Title:					
Address:					
Phone:					
Fax:					
Email:					
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Name of Community / State Agency:					
Eligibility:					
Federal Employer Identification Number					
(EIN)					
If Indian Tribe, use Tribal Identification					
Number (TIN)					
Is the applicant delinquent on any Federal					
debt?					
Is the community a small and impoverished					
community as defined by the State Hazard					
Mitigation Plan (Appendix 9 / as defined in					
44CFR 201.2)					
List names of each community covered by this planning activity:					
Community Covered by this planning activity. CID CRS CRS					
Name Number Community Rating	1				
Transo Community Training	<u>, </u>				

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		1				
Describe below how the proposed activity relates to or is consistent with the State of Alaska, FEMA-Approved Hazard Mitigation Plan on-line at: http://www.ready.alaska.gov/Plans/documents/Alaskas%20HMP%202016.pdf						
Example Narrative: This planning process will educate and involve our community with identifying the natural hazards, assessing the risk to the population, and analyzing the potential affects to the buildings and infrastructure. It will help us develop effective mitigation strategies and plan future development for our communities to reduce losses and damage from severe disasters.						
The plan will also enable us to qualify for future mitigation program funding for construction of effective mitigation projects to reduce loss of life and damages. This plan will comply with FEMA and State requirements. Planning of this nature is imperative to protect the interests of our constituents. The State's FEMA-Approved Hazard Mitigation Plan clearly outlines potential hazards and risks in our region which must be addressed.						
Planning Narrative:						
Time of Diagrams Create						
Type of Planning Grant:						
Is the grant requested for creating a new local hazard mitigation plan or updating an existing plan:		g a new plan g an existing p	lan			
Type of Hazard Mitigation Plan:	Local M	risdictional Mu ulti-Hazard Mit ₋ocal) Hazard I		Plan		
Describe the geographic area(s) to be covered by the plan. Attach geographical/topographical maps as necessary:						
Planning Project Description:	Develop a Local All-Hazard Mitigation Plan to fulfill DMA 2000 §322 criteria. The FEMA/State approved and community adopted plan must be submitted as a condition for closing the grant and receiving final payment of grant expenditures.					

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This grant would be used to develop a Local Hazard Mitigation Plan for approval by the Alaska Division of Homeland Security & Emergency Management (DHS&EM) and the Federal Emergency Agency (FEMA).

The plan will incorporate the following required tasks from the FEMA Crosswalk: http://www.ready.alaska.gov/Plans/documents/Training%20Webinar%20Crosswalk%20Comparison_9-30-11.pdf

- **1. Plan Approval.** The plan will be reviewed and revised by the lead planning body of the community. The final plan will be approved by a resolution of the community's governing body. The persons and agencies that will be responsible for writing the plan, ensuring public participation, and coordinating the approval process need to be specified.
- **2. Documentation of the Planning Process.** The plan will provide a narrative description of the plan's development process, including who was involved and how public input was solicited.
- **3. Identification of Hazards.** The plan will identify hazards in the community, including but not limited to the identification and description of earthquake, fire, tsunami (if applicable), volcano, land slide, winter storms (severe weather), and erosion hazards.
- **4. Profiling of Hazard Events.** The plan will profile the location, extent of previous occurrence, and probability of future hazard events.
- **5. Assessing Vulnerability: Identifying Assets.** The plan will include a description of the community's vulnerability and the impact of hazards on the community. This assessment will relate to infrastructure and critical facilities.
- 6. Local Hazard Mitigation Goals. The plan will include a section on mitigation goals.
- **7. Identification and Analysis of Mitigation Measures.** The plan will identify specific actions and projects for each hazard; discuss projects and actions in regards to new buildings; and reduce affects on existing buildings and infrastructure.
- **8.** Implementation of Mitigation Measures. The plan will include prioritized mitigation strategies; address how the actions will be implemented; administered and a cost-benefit review.
- **9. Monitoring, Evaluating and Updating the Plan.** The plan update will include a section describing the method and schedule of monitoring, evaluating, and updating the plan within the required five-year cycle.
- **10. Implementation through Existing Programs.** The plan will include a process by which the community will incorporate the plan into other community programs, plans, codes and regulations.
- **11. Continued Public Involvement.** The plan shall include a discussion on how the community will continue public participation on the plan maintenance process.

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